

My understanding on the Broadband transmission is the sending of signal down the telephone lines using 2-80 MHz. This will cause a problem with amateur radio communications. I hope my understanding of the frequency range to be used for the data transmission is wrong. However, if it is accurate, then the amount of interference with licensed amateurs operating on their assigned frequencies will be compromised. This broadband solution does not seem to be a good one when it has the likely chance to interfere with others.